Amendments to the claims

1-5 (Cancelled)

(Currently amended) A method of measuring and using an Internet user's level of 6.

interest in a given subject, the method comprising:

at a mobile-IP home agent configured to pass IP communications to a user, (i)

establishing a count of web pages sent to the user that each contains at least a threshold number

of keywords related to the given subject, wherein the threshold is non-zero, and (ii) establishing

a count of keywords related to the given subject that appear in web pages sent to the user,

wherein establishing the count of keywords includes:

for each web page sent to the user, establishing a capped page keyword

count by counting instances of keywords related to the given subject matter that

appear in the web page, wherein the capped page keyword count is capped such

that its value is not greater than a predetermined maximum number of instances of

keywords; and

summing the capped page keyword counts to establish the count of

keywords, wherein the count of keywords is not greater than the count of web

pages multiplied by the predetermined maximum number of keywords;

using the count of keywords as a basis to establish a measure of the user's interest in the

given subject; and

using the established measure of the user's interest level as a basis to provide information

to the user.

7-11. (Cancelled)

A method of measuring and using an Internet user's 12. (Previously presented)

interest level in a given subject, the method comprising:

at a mobile-IP home agent configured pass IP communications to a user, establishing for

the user a total page count value, P, that represents a number of web pages sent to the user;

at the mobile-IP home agent, establishing for the user a subject-specific page count value,

S, that represents a number web pages sent to the user that each contain at least a threshold

number of keywords related to the given subject, wherein the threshold is non-zero;

at the mobile-IP home agent, establishing for the user a keyword count value, K, that

represents a number of keywords related to the given subject that appear in web pages sent to the

user, wherein establishing K includes:

for each web page sent to the user, establishing a capped page keyword

count by counting instances of keywords related to the given subject matter that

appear in the web page, wherein the capped page keyword count is capped such

that its value is not greater than a predetermined maximum number of instances of

keywords; and

summing the capped page keyword counts to establish the count of

keywords, wherein the count of keywords is not greater than the count of web

pages multiplied by the predetermined maximum number of keywords; and

at the mobile-IP home agent, using the values P, S and K, in combination, to establish a

measure of the user's interest level in the given subject; and.

using the established measure of the user's interest level as a basis to provide information to the user.

13-14. (Cancelled)

- 15. (Original) The method of claim 12, wherein using the values P, S and K, in combination, to establish a measure of the user's interest level in the given subject comprises: computing the measure as (K)(S)/(P).
 - 16. (Original) The method of claim 12, further comprising:

performing the method over each of a number of successive periods of time, so as to establish respectively for each period of time a measure of the user's interest level in the given subject; and

combining the respective measures of the user's interest level over time to establish a composite measure of the user's interest level in the given subject.

17. (Original) The method of claim 16, wherein combining the respective measures of the user's interest level over time comprises:

adding the respective measures together.

18. (Original) The method of claim 16, further comprising maintaining a principal measure of the user's interest level, based on past respective measures, wherein combining the respective measures of the user's interest level over time comprises:

combining the principal measure with a new respective measure of the user's interest level.

19. (Original) The method of claim 18, wherein combining the principal measure with the new respective measure comprises:

taking a weighted sum of the principal measure and the new respective measure.

20. (Original) The method of claim 12, further comprising normalizing the measure of the user's interest level in the given subject.

21-26 (Cancelled)

27. (Previously presented) A method of measuring and using an Internet user's level of interest in a given subject, the method comprising:

establishing a count of web pages sent to a user that each contains at least a threshold number of keywords related to the given subject, wherein the threshold is non-zero;

establishing a keyword count that represents a number of keywords related to the given subject that appear in web pages sent to the user, wherein establishing the keyword count includes:

for each web page sent to the user, establishing a capped page keyword count by counting instances of keywords related to the given subject matter that appear in the web page, wherein the capped page keyword count is capped such that its value is not greater than a predetermined maximum number of instances of keywords; and

summing the capped page keyword counts to establish the keyword count,

wherein the keyword count is not greater than the count of web pages multiplied by the

predetermined maximum number of keywords; and

using the count of web pages and keyword count to establish a measure of the user's

interest in the given subject.

using the established measure of the user's interest level as a basis to provide information

to the user.

28. (Previously presented) The method of claim 27, wherein using the count of

web pages and keyword count to establish a measure of the user's interest level in the given

subject comprises:

computing the measure as the count of web pages multiplied by the keyword count.

29. (Previously presented) The method of claim 27, wherein the threshold

number of keywords is 10 keywords.

30. (Previously presented) The method of claim 27, wherein the threshold

number of keywords is a single keyword.